## Case 2:23-cv-01921-JDP Document 7 Filed 11/29/23 Page 1 of 2

<ul><li>1</li><li>2</li><li>3</li></ul>	PHILLIP A. TALBERT United States Attorney ELLIOT WONG Assistant United States Attorney 501 I Street, Suite 10-100		
4	Sacramento, CA 95814 Telephone: (916) 554-2700		
5	Facsimile: (916) 554-2900		
6	Attorneys for Defendants		
7	IN THE UNITED STATES DISTRICT COURT		
8	EASTERN DISTRICT OF CALIFORNIA		
9			
10	NOREEN KHAN,	CASE NO. 2:23-CV-01921-JDP	
11	Plaintiff,	STIPULATION AND <del>[PROPOSED]</del> ORDER FOR FIRST EXTENSION OF TIME	
12	v.		
13	ANTONY BLINKEN, ET AL.,		
14	Defendants.		
15		I	
16			
17			
18	The Defendants respectfully request a first extension of time in which to respond to the		
19	Complaint, and counsel for Plaintiff does not oppose. This case concerns the visa application of		
20	Plaintiff's spouse, which was refused for administrative processing following a January 2020 consular		
21	interview. The State Department is taking further action, but the administrative processing has not yet		
22	been resolved. Once the administrative processing has been resolved, the parties anticipate that the		
23	consular official will be able to complete the adjudication of the visa application in this case shortly,		
24	which is expected to render this lawsuit moot.		
25	///		
26	///		
27	///		
28		1	
	1	1	

## 

1	The parties therefore stipulate that the new date for Defendants to file an answer or other	
2	dispositive pleading is January 26, 2024. The parties further request that all other filing deadlines be	
3	similarly extended.	
4		
5	Respectfully submitted,	
6		
7	Dated: November 27, 2023  PHILLIP A. TALBERT  United States Attarney	
8	United States Attorney	
9	By: /s/ ELLIOT C. WONG	
10	ELLIOT C. WONG Assistant United States Attorney	
11		
12	/s/ WAHIDA NOORZAD	
13	WAHIDA NOORZAD Counsel for Plaintiff	
14		
15	<del>[PROPOSED]</del> ORDER	
16		
17	IT IS SO ORDERED.	
18		
19	Dated: November 28, 2023  JEREMY D. PETERSON	
20	UNITED STATES MAGISTRATE JUDGE	
21		
22		
23		
24		
25		
26		
27		
28		